Amendments to the Claims:

1. (Currently amended) An industrial robot comprising:

a cable-passing hole formed in a side of an arm; and

cables routed between an inside and an outside of the arm through the cable-passing hole, the cables further including:

a cylindrical mold guide disposed in an inside of the cable-passing hole; a cable bundle passed through an inside of the mold guide; and filler resin applied to the inside of the mold guide,

wherein, the <u>mold guide is disposed</u>, with a length out of an entire length of the cables, on an outer perimeter of the cable bundle, and a region that is inside of the mold guide and adjacent to the cable-passing hole is filled with the filler resin so as to fix applied in a direction substantially orthogonal to a direction in which the cable bundle runs, so that the cable bundle is retained by the resin filler.

- 2. (Original) The industrial robot of claim 1 further includes a sealant for sealing a gap between the cable-passing hole and the mold guide.
 - 3. (Original) The industrial robot of claim 2, wherein the sealant is a solid gasket.
 - 4. (Original) The industrial robot of claim 3, wherein the solid gasket is an O-ring.
- 5. (Original) The industrial robot of claim 1, wherein the cable-passing hole is formed in a vicinity of a joint section of the arm.
 - 6. (Original) The industrial robot of claim 1, wherein the filler resin is epoxy resin.